APPLICATION FOR PERMIT Serial No. 13295 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA irst receipt and filing in State

| Dat Ret | e ur | of first receipt and filing in State Engineer's office MAR 8 1950 ned to applicant for correction cted application filed |
|-----------------|--------------------|--|
| COL | т.е | cted application lifed |
| | , | The undersigned Joe Edd Moorhead |
| | | Name of applicant |
| | | 719 W. Date St., Porterville , County of Tulare |
| | | of <u>California</u> , hereby makes application for |
| er | 'mi | ssion to appropriate the public waters of the State of Nevada, as |
| er | ei | nafter stated. (If applicant is a corporation, give date and plac |
| f | in | corporation.) |
| | | Pahrumn Artesian |
| - • | 1 | he source of the proposed appropriation is Pahrump Artesian Name of stream, lake, or other source |
| | - | Basin |
| 3. | | he amount of water applied for is 2.0 second-feet |
| 3 · | T | he water to be used for <u>irrigation and domestic purposes</u> Irrigation, power, mining, manufacturing, domestic, or other use |
| Į. | T T | he water is to be diverted from its source at the following point: |
| in | t <u>t</u> Desç | ne NE 2SW 2 Sec. 1, T. 21 S., R. 53 E., M.D.B.&M., or at a point from ribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. |
| c'h | i - t | the south quarter corner of said Sec. 1, bears S.1°34'E.,2190 ft |
| | | |
| | | IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: |
| άÌ | | Number of acres to be irrigated is 160 acres |
| | | |
| (b) |) | Description of land to be irrigated SW 2 Sec. 1, T. 21 S., R. 53 E. Describe by legal subdivision; or if on unsurveyed land it should |
| M_J | D.į | e so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. |
| | 1 | e so stated and a description provided in accordance with special mandered from the body Dagmer with approved a description |
| | | |
| <u></u> | · _ / | |
| | | |
| (c) |) | Use will begin about Jan. 1 and end about Dec.31, of each year. |
| | | P WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE |
| | Ï | FOLLOWING INFORMATION: |
| (d) |) | Power to be developed is horsepower. |
| (e) | , [| Place of use |
| () | ' | Give location of place of use by legal subdivision |
| | | |
| 1 P \ | \ | Point of return of water to stream |
| (f) |) | Point of return of water to stream |
| (f) |) | Point of return of water to stream |
| (f) (g) | | Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered |
| | | Describe in same manner as point of diversion |
| (g) |) | Describe in same manner as point of diversion. State number and kinds of animals to be watered |
| |) | Describe in same manner as point of diversion |
| (g) |) | State number and kinds of animals to be watered Use will begin about and end about, of each year. |
| (g) |) | State number and kinds of animals to be watered Use will begin about, of each year. |

| Drill 10" well. cased | SCRIPTION OF PROPOSED WORKS | |
|--|--|--|
| | 100 feet, total depth 600 feet insta | |
| deep well pump and pip | be water to buildings and irrigation | ditche's. |
| is to be stored in reservoirs, it should be so | stated and the location of the reservoir should be given with reference to the legal subc | livisions. |
| | | |
| | | - 1 |
| Estimated cost of wor | rks \$5,000.00 | |
| . Estimated time requir | ed to construct works 2 years | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| . Remarks | | |
| Homet Rs | For use of applicant | |
| | ENREE | |
| | 5 5 5 5 5 5 | 31/1-1- |
| | DATE SEP 2 | 4 2002 |
| Joe Edd Moorhead Joe Edd Moorhead | , Applicant. | |
| | В у | |
| pmpared KL-LM | EXISTENDED 1/2/61 for 0.66 of for | |
| is sheet inspected REC | CORDED 8/1/16/ BK 46 PAGE 305 | 7 |
| | Jy E COUNTY RECORDER | |
| | , Engineer. | |
| | APPROVAL OF STATE ENGINEER | |
| This is to contifu | that I have examined the foregoing ap | nliantian |
| ture take co concine | that I have examined the foregoing ap | pileacion, |
| id do hereby grant the s | ame, subject to the following limitat: | ions and |
| nditions: | | |
| source. If well is flow | s issued subject to all existing right ving, a valve must be installed and m | naintained |
| o prevent waste. No ri he water level in permi | ght is given under this permit to ma ttees well at any level higher than | Sign of its sign of |
| | | |
| ecessary for a reasonab | ole pumping lift. This source is loc | ated with- |
| ecessary for a reasonat n an area designated by he Underground Water Ac | ole pumping lift. This source is loc the State Engineer pursuant to Sect et; therefore the State reserves the | ated with- tion 4 of right to |
| ecessary for a reasonat n an area designated by he Underground Water Ac | ole <u>pumping lift. This source is loc</u> the State Engineer pursuant to Sect | ated with- tion 4 of right to |
| ecessary for a reasonab n an area designated by he Underground Water Ac egulate the use of the | ole pumping lift. This source is loc the State Engineer pursuant to Sect et; therefore the State reserves the | ated with- ion 4 of right to times. |
| ecessary for a reasonable nanarea designated by he Underground Water Ace egulate the use of the eamount of water to be | the State Engineer pursuant to Sect the State Engineer pursuant to Sect to the State reserves the water herein granted at any and all appropriated shall be limited to the | ated with- ion 4 of right to times. |
| ecessary for a reasonable nanarea designated by he Underground Water Ace egulate the use of the eamount of water to be aich can be applied to be | the State Engineer pursuant to Sect the State Engineer pursuant to Sect to therefore the State reserves the water herein granted at any and all appropriated shall be limited to the eneficial use, and not to exceed | ated with- ion 4 of right to times. amount |
| ecessary for a reasonable an area designated by he Underground Water Ace egulate the use of the e amount of water to be lich can be applied to busine feet per second, and cre of land irrigated. | the State Engineer pursuant to Sect the State Engineer pursuant to Sect to the State reserves the water herein granted at any and all appropriated shall be limited to the eneficial use, and not to exceed a day and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not yearly duty of 5 and yearly duty yearly duty yearly duty yearly duty yearly duty yearly duty yearly yearly duty yearly y | ated with- ion 4 of right to times. amount co |
| ecessary for a reasonable an area designated by he Underground Water Ace egulate the use of the eamount of water to be ich can be applied to be bic feet per second, and cre of land irrigated. | the State Engineer pursuant to Sect the State Engineer pursuant to Sect to therefore the State reserves the water herein granted at any and all appropriated shall be limited to the eneficial use, and not to exceed | ated with- ion 4 of right to times. amount co |
| ecessary for a reasonable an area designated by he Underground Water Ace egulate the use of the e amount of water to be ich can be applied to build feet per second, and cre of land irrigated, tual construction work | the State Engineer pursuant to Sect the State Engineer pursuant to Sect to the State reserves the water herein granted at any and all appropriated shall be limited to the eneficial use, and not to exceed a day and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not to exceed a yearly duty of 5 and not yearly duty of 5 and yearly duty yearly duty yearly duty yearly duty yearly duty yearly duty yearly yearly duty yearly y | ated with- ion 4 of right to times. amount 2.0 acre-feet per 22, 1951 |
| ecessary for a reasonable of an area designated by he Underground Water Ace egulate the use of the eamount of water to be lich can be applied to built feet per second, and cre of land irrigated, tual construction work coof of commencement of | the State Engineer pursuant to Sect the State Engineer pursuant to Sect to the State reserves the water herein granted at any and all appropriated shall be limited to the eneficial use, and not to exceed a do not to exceed a yearly duty of 5 a shall begin on or before September work shall be filed before October | ated with- ion 4 of right to times. amount 2.0 cre-feet per 22, 1951 |
| ecessary for a reasonable an area designated by he Underground Water Ace egulate the use of the eamount of water to be lich can be applied to built feet per second, and cre of land irrigated. The tual construction work cof of commencement of the must be prosecuted were entired. | the State Engineer pursuant to Sect the State Engineer pursuant to Sect to the State reserves the water herein granted at any and all appropriated shall be limited to the eneficial use, and not to exceed and not to exceed a yearly duty of 5 and shall begin on or before September work shall be filed before October ith reasonable diligence and be completed. | ated with- ion 4 of right to times. amount 2.0 cre-feet per 22, 1951 |
| ecessary for a reasonable an area designated by he Underground Water Ace egulate the use of the egulate the use of the lich can be applied to be applied to be lich can be applied to be applied t | the State Engineer pursuant to Sect the State Engineer pursuant to Sect to the State reserves the water herein granted at any and all appropriated shall be limited to the eneficial use, and not to exceed and not to exceed a yearly duty of 5 a shall begin on or before September work shall be filed before October ith reasonable diligence and be completely 1953 | ated with- ion 4 of right to times. amount 2.0 amount 22, 1951 22, 1951 |
| ecessary for a reasonable an area designated by he Underground Water Ace egulate the use of the egulate the use of the he amount of water to be hich can be applied to be abic feet per second., and cre of land irrigated. The construction work of of commencement of the egyptember 22, september 22, | the State Engineer pursuant to Sect the State Engineer pursuant to Sect to the State reserves the water herein granted at any and all appropriated shall be limited to the eneficial use, and not to exceed and not to exceed a yearly duty of 5 and shall begin on or before September work shall be filed before October ith reasonable diligence and be completed. | ated with- ion 4 of right to times. amount 2.0 amount 22, 1951 22, 1951 |
| ecessary for a reasonable an area designated by he Underground Water Ace egulate the use of the egulate the use of the eamount of water to be each can be applied to be able feet per second, and cre of land irrigated. The tual construction work cof of commencement of the extra prosecuted we fore September 22, cof of completion of work completion of w | the State Engineer pursuant to Sect the State Engineer pursuant to Sect to the State reserves the water herein granted at any and all appropriated shall be limited to the eneficial use, and not to exceed and not to exceed a yearly duty of 5 a shall begin on or before September work shall be filed before October ith reasonable diligence and be completely 1953 | ated with- ion 4 of right to times. amount 2.0 amount 2.1951 22, 1951 eted on or |
| ecessary for a reasonable an area designated by he Underground Water Ace egulate the use of the egulate the use of the eamount of water to be lich can be applied to be lich can be prosecuted where lich commencement of lich completion of wo be plication of water to be lication of water to be lice lich can be applied to be lication of water to be lice lice lice lich can be applied to be lice lice lice lice lice lice lice lic | the State Engineer pursuant to Sect the State Engineer pursuant to Sect the State reserves the water herein granted at any and all appropriated shall be limited to the eneficial use, and not to exceed and not to exceed a yearly duty of 5 and shall begin on or before September work shall be filed before October ith reasonable diligence and be completed by the shall be filed before October eneficial use shall be made on or before the shall be filed before October eneficial use shall be made on or before the shall be filed before October eneficial use shall be made on or before the shall be filed before October eneficial use shall be made on or before the shall be shall be made on or before the shall be shall be made on or before the shall be shall be shall be made on or before the shall be s | ated with- ion 4 of right to times. amount 2.0 acre-feet per 22, 1951 22, 1951 eted on or 22, 1953 ore |
| ecessary for a reasonable an area designated by he Underground Water Ace egulate the use of the egulate the use of the lich can be applied to be abic feet per second., and cre of land irrigated. The tual construction work cof of commencement of land irrigated was be prosecuted we fore September 22, cof of completion of work eptember 22, 1954. | the State Engineer pursuant to Sect the State Engineer pursuant to Sect the State Engineer pursuant to Sect the State reserves the water herein granted at any and all appropriated shall be limited to the eneficial use, and not to exceed a did not to exceed a yearly duty of 5 a shall begin on or before September work shall be filed before October ith reasonable diligence and be completed by the shall be filed before October eneficial use shall be made on or before of the application of water to | ated with- ion 4 of right to times. amount 2.0 cre-feet per 22, 1951 22, 1951 eted on or 22, 1953 ore beneficial |
| ecessary for a reasonable nanarea designated by he Underground Water Ace egulate the use of the egulate the use of the lich can be applied to be lich construction work coof of commencement of lich must be prosecuted we fore September 22, coof of completion of water to be lication of water to be lication. | the State Engineer pursuant to Sect therefore the State reserves the water herein granted at any and all appropriated shall be limited to the eneficial use, and not to exceed a highest duty of 5 a shall begin on or before September work shall be filed before October the reasonable diligence and be completely shall be filed before October eneficial use shall be made on or before of the application of water to ate Engineer on or before October | ated with- ion 4 of right to times. amount 2.0 cre-feet per 22, 1951 22, 1951 eted on or 22, 1953 ore beneficial |
| ecessary for a reasonable nanarea designated by he Underground Water Ace egulate the use of the egulate the use of the lich can be applied to be lich construction work coof of commencement of lich must be prosecuted we fore September 22, coof of completion of water to be lication of water to be lication. | the State Engineer pursuant to Sect therefore the State reserves the water herein granted at any and all appropriated shall be limited to the eneficial use, and not to exceed a highest duty of 5 a shall begin on or before September work shall be filed before October the reasonable diligence and be completely shall be filed before October eneficial use shall be made on or before of the application of water to ate Engineer on or before October | ated with- ion 4 of right to times. amount 2.0 cre-feet per 22, 1951 22, 1951 eted on or 22, 1953 ore beneficial |
| ecessary for a reasonable an area designated by he Underground Water Ace egulate the use of the egulate the use of the learn amount of water to be lich can be applied to be cree of land irrigated. The construction work lice water to be lication of work filed All lice of Completion | che pumping lift. This source is located the State Engineer pursuant to Sected; therefore the State reserves the water herein granted at any and all appropriated shall be limited to the eneficial use, and not to exceed and not to exceed a yearly duty of 5 and shall begin on or before September work shall be filed before October ith reasonable diligence and be completely and the filed before october eneficial use shall be made on or before of the application of water to ate Engineer on or before October of the April 1951 | ated with- ion 4 of right to times. amount 2.0 amount 2.1951 22, 1951 eted on or beneficial 22, -1954 ard day |
| ecessary for a reasonable of an area designated by he Underground Water Ace egulate the use of the egulate the use of the learn of water to be lich can be applied to be cre of land irrigated. The construction work coof of commencement of land irrigated water to be lich completion of water to be plication of water to be eptember 22, 1954 Se must be filed with St. Se must be filed | che pumping lift. This source is located the State Engineer pursuant to Sected; therefore the State reserves the water herein granted at any and all appropriated shall be limited to the eneficial use, and not to exceed and not to exceed a yearly duty of 5 and shall begin on or before September work shall be filed before October ith reasonable diligence and be completely and the filed before october eneficial use shall be made on or before of the application of water to ate Engineer on or before October of the April 1951 | ated with- ion 4 of right to times. amount 2.0 amount 2.1951 22, 1951 eted on or beneficial 22, -1954 ard day |
| ecessary for a reasonable an area designated by he Underground Water Ace egulate the use of the egulate the use of the learn of water to be lich can be applied to be lich construction work of of commencement of lich must be prosecuted we fore September 22, loof of completion of water to be lication of work filed All lice of Completion of work filed All lice of C | the State Engineer pursuant to Sect therefore the State reserves the water herein granted at any and all appropriated shall be limited to the eneficial use, and not to exceed a shall begin on or before September work shall be filed before October ith reasonable diligence and be completed use shall be filed before October eneficial use shall be made on or before of the application of water to ate Engineer on or before October October of the Application of water to ate Engineer on or before October | ated with- ion 4 of right to times. amount 2.0 amount 2.1951 22, 1951 eted on or beneficial 22, -1954 ard day |

HUGH & SHAMBERGER, Asst. State Engine